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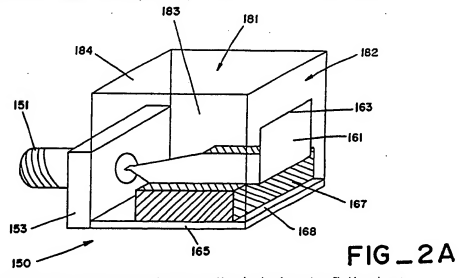
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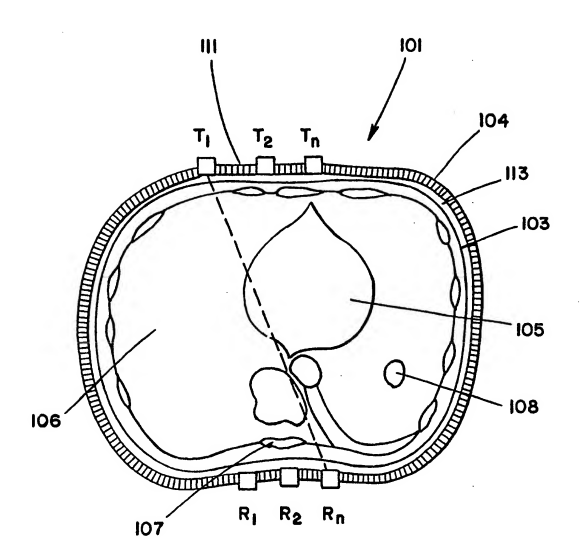
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## (54) Measuring and treatment tool incorporating broadband stripline aerials and useful in medical technology

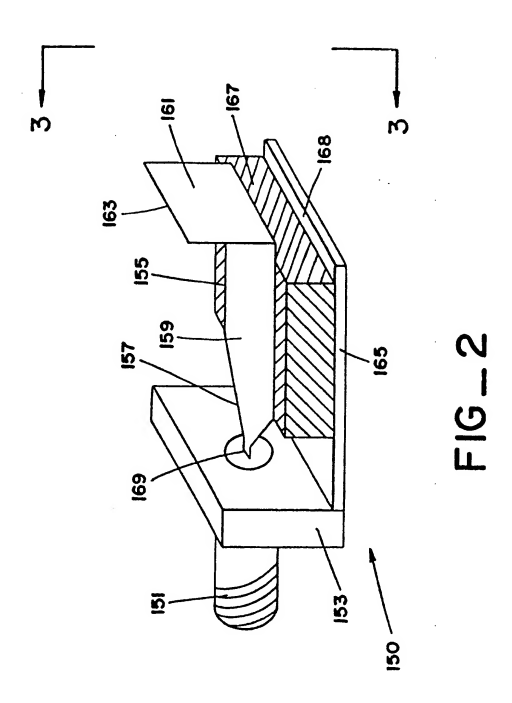
(57) The tool, for determining the nature of fluid in mammal tissue or cancer therapy by hyperthermia transmits, and optionally receives electromagnetic radiation over a broad band of 2KHz - 1GHz and can determine resistivity and dielectric constant. It incorporates at least one transmitting and receiving antenna. Each antenna comprises a coaxial cable 151 connected to stripline adapter 153, which is connected to a stripline (155) having a metallic central strip (159). A strip face 161 is bent at approximately right angles, and has a length that is compatible with the desired frequency coverage. A ground plane 165 extends from the stripline adapter to the right angle bend, and a dielectric 167 fills the space between the centre strip and the ground plane. An enclosure comprising four metallic walls 181 surrounds the stripline, and is in electrical contact with the ground plane and the stripline adapter and a lossless, non-conducting material fills the enclosure. The antennae are positioned so that the strip face lies flush with the tool face, to permit electromagnetic energy to be transmitted into and out of the material to be analyzed. Amplitude and phase of the received signal are monitored.

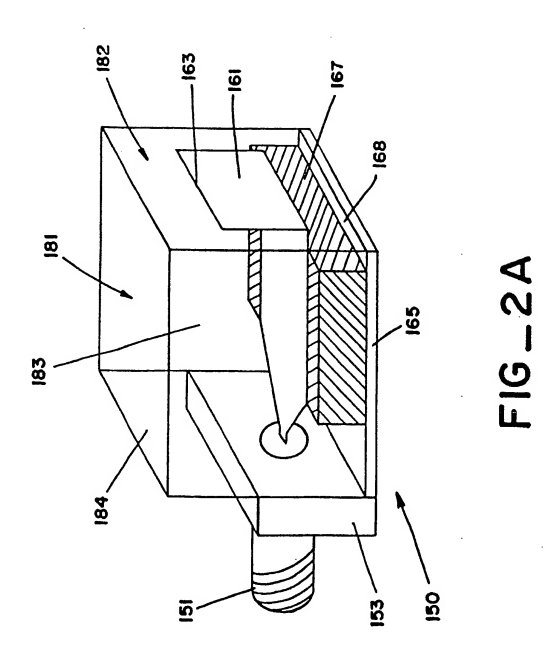


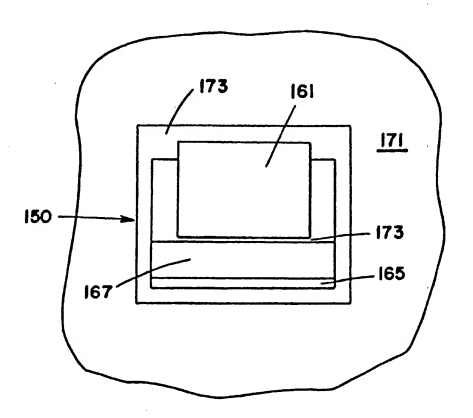
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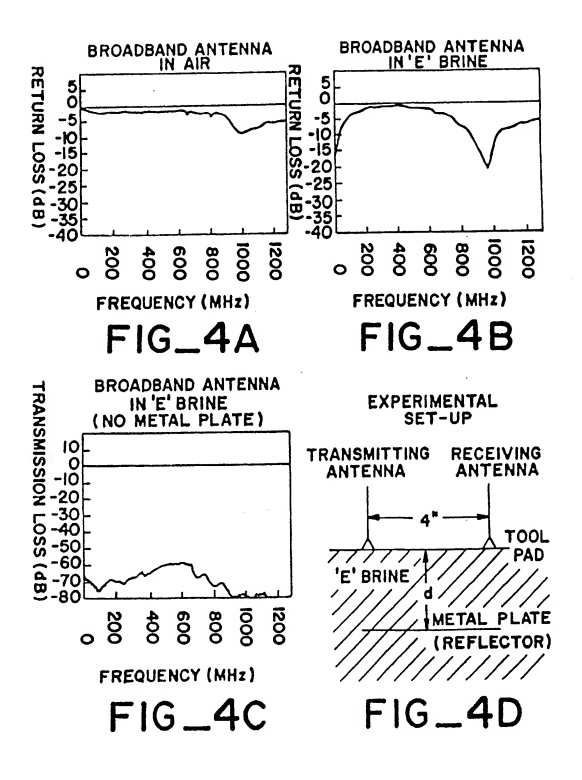
FIG\_1

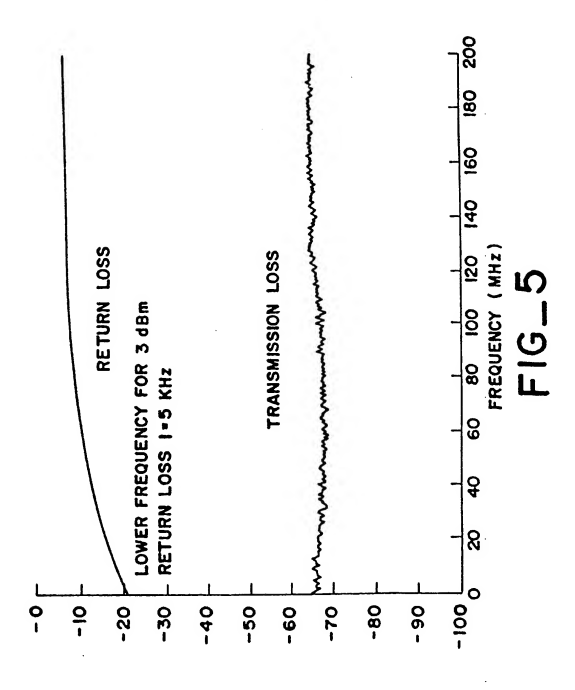




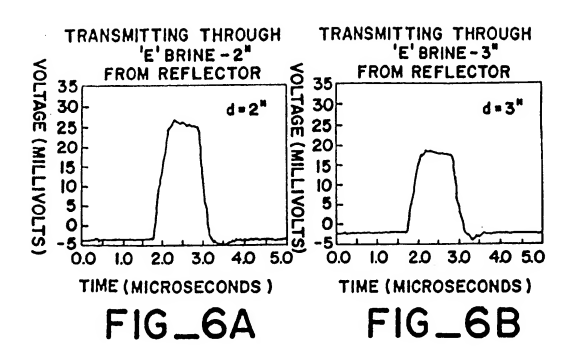


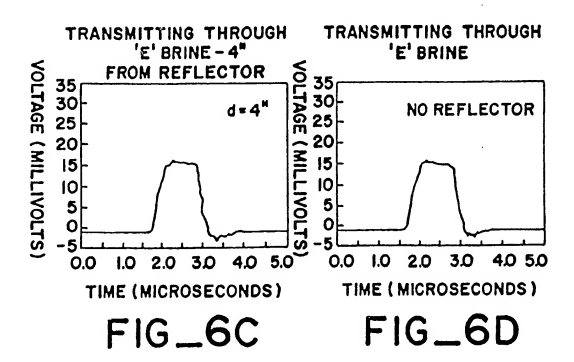
FIG\_3





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METHOD AND APPARATUS FOR BROADBAND ELECTROMAGNETIC 01 ENERGY COUPLING 02 03 04 05 The present invention relates generally to the 06 electromagnetic coupling and analysis. More specifically, 07 this invention provides an antenna which can combine the 80 functions of various resistivity and dielectric constant 09 devices into a single tool, capable of operating over a wide 10 range of frequencies. It is particularly useful in the 11 field of medical technology. 12 13 14 15 In the field of medical technology, it is well known that 16 electromagnetic energy is useful in various types of 17 diagnoses and treatments. For example, recent statistics 18 show that pulmonary and cardiopulmonary diseases are 19 responsible for more than three million hospital admissions 20 and 30,000 deaths every year in the United States. 21 Pulmonary abnormalities are virtually always associated with 22 changes in lung water content or distribution. Most workers 23 agree that there is no single, nondestructive method 24 available to detect accurately early changes in lung 25 water content. 26 27 For a clinically useful technique, it is desirable to detect 28 early changes in both the extravascular lung water, which 29 strongly reflects most pulmonary abnormalities, and the 30 intravascular compartment. Recently, the use of the 31 electromagnetic methods to detect changes in lung water 32 content have shown promising initial results, particularly 33 for detecting small variations in water content. 34

Particularly at microwave frequencies, changes in the 01 dielectric properties of tissue are closely related to the 02 amount of water present. Electromagnetic techniques, 03 therefore, basically utilize changes in the permittivity and 04 conductivity of the lung region to detect changes in lung 05 water content. This method has the advantage of using 06 highly penetrating electromagnetic signals rather than 07 ultrasonic signals which are both highly attenuated and 80 dispersed in the lung. Furthermore, electromagnetic 09 techniques have the potential for continuous monitoring of 10 patients in intensive care units, such as those with heart 11 failure or extensive burns. 12 13 U.S. Patent No. 4,240,445 issued to Iskander et al. and is 14 incorporated herein by reference for all purposes. Iskander 15 teaches a method of coupling electromagnetic energy into a 16 material such as tissue, to measure water content. 17 Measuring lung water content is an especially useful 18 application. However, Iskander's device is so large that 19 only a few antennas can be place on the chest, and the 20 antenna cannot be described as a point source. Also, the 21 electric field vanishes at some distance from the antenna, 22 as the electric fields in the two parallel slots are 23 oppositely directed. Furthermore, a resistor is included in 24 the antenna, which dissipates much of the electromagnetic 25 energy in the antenna itself and introduces a limitation in 26 the power handling capability of the antenna. Additional 27 prior work includes: M. F. Iskander and C. H. Durney 28 (1980): "Electromagnetic Techniques for Medical Diagnosis: 29 A Review", Proceedings of IEEE, vol. 68, no. 1. and 30 M. F. Iskander et al (1982): "Two-dimensional Technique to 31 Calculate the EM Power Deposition Pattern in the Human 32 Body", Journal of Microwave Power, vol. 17, no. 3. There is 33 thus a need for a device that is compact enough to permit

placing of many antennas forming an array on a chest to 01 obtain a well-defined image of the chest cavity, a device 02 that has an antenna. that can be mathematically described as 03 a point source, and one which does not suffer from 04 cancellation of the electric field at a certain distance. 05 06 A dielectric transmitting and measuring device can also be 07 used to heat an interior portion of a mammalian body to 80 destroy or reduce the size of tumors. Tumor reduction 09 therapy, or cancer therapy by hyperthermia, combined with 10 radiation or drugs is known in the art to either stop or 11 slow down the growth of cancer cells, or cause the death of 12 the cancer cells. (See, for example, Streffer, C., "Cancer 13 Therapy by Hyperthermia and Radiation", Urban and 14 Schwarzenberg, Munich, F.R.G., 1980 and Dethylefsen, L.A. 15 (Editor), "The Third International Symposium: Cancer 16 Therapy by Hyperthermia, Drugs and Radiation, Colorado State 17 University, Ft. Collins, U.S.A., 1980.) 18 19 One such device is disclosed by J. Scheiblich et al. 20 "Radiofrequency-Induced Hyperthermia in the Prostate", 21 Journal of Microwave Power, vol. 17, no. 3, 1982, Ottawa, 22 Canada. Scheiblich et al's device works only at a 23 single frequency. 24 25 A propagating electromagnetic wave has two fundamental 26 characteristics, amplitude and phase. By comparing the 27 amplitude and phase of an electromagnetic wave as it passes 28 receivers, propagation characteristics of the probed medium 29 may be studied. Measurement of these two characteristics 30 may be used to determine the dielectric constant and 31 the conductivity of the media through which the wave 32 is propagated. 33

However, no one tool in the prior art is capable of probing 01 or coupling energy into a material over a broad band of 02 frequencies. It is therefore advantageous to extend the 03 frequency range. 04 05 The largest hurdle to developing such a broadband dielectric 06 tool has been the lack of a suitable broadband antenna that 07 can couple electromagnetic energy to and from a material, 80 and that is compact enough to fit within the confines of 09 a tool. 10 11 The prior work is limited in the attempts at electromagnetic 12 coupling, analysis, and treatment, in that no suitable 13 single antenna element has been designed which can couple 14 electromagnetic energy into a material, such as mammal 15 tissue, over a broad range of frequencies, that is also 16 sufficiently compact and is capable of handling high power 17 levels. There is therefore a need for a device and a method 18 for use in such broadband applications. 19 20 21 22 The present invention is surprisingly successful in 23 providing a method and apparatus for combining the functions 24 of various conductivity and dielectric constant devices and 25 electromagnetic energy coupling devices into a single 26 device, capable of operating over a wide range of 27 frequencies. It is especially useful in medical 28 technology applications. 29 30 A measuring or electromagnetic coupling tool, having a tool 31 face, also has a novel transmitting antenna and a novel 32 receiving antenna. Electromagnetic energy is transmitted to 33

a transmitting antenna. A stripline adapter permits the

energy to flow to a stripline having a metallic central strip. A strip face of the central strip is bent at approximately right angles, and has a height that is compatible with desired frequency coverage.

A ground plane extends from the stripline adapter to the right angle bend, so that a distal end of the central strip extends away from it, and a void is created between the center strip and the ground plane.

A dielectric is positioned to nearly fill the void. The dielectric is comprised of a material having a very high dielectric constant and a very low energy loss. The transmitting antenna is positioned so that the ground plane is fixedly connected to the measuring tool, and the strip face lies flush with the tool face, so that electromagnetic energy can be transmitted into the material to be analyzed.

An enclosure surrounding the stripline is comprised of four metallic walls which are positioned in electrical contact with the ground plane and the stripline adapter, so that the strip face is nearly centered in the opening created by the walls and the ground plane.

A loss-less, non-conducting material fills in any remaining open space in-the enclosure, so that the non-conducting material forms an additional wall that is really flat with the strip face.

A receiving antenna is comprised in essentially the same
manner as the transmitting antenna, and is positioned in the
tool so that it can receive the electromagnetic energy which
has traveled through the material being probed. A means for

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monitoring the received energy detects the phase and
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      the amplitude.
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      In another embodiment of this invention, broadband
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     measurements are taken to determine the quantity of a fluid
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     in a material, such as water in a lung.
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     It is one object of this invention that electromagnetic
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     energy is transmitted and received over a wide frequency
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     range, specifically from a few KHz to a few GHz. A commonly
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     used frequency range is from 2 KHz to 4 GHz.
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12
     The tool may further comprise a pad, which substantially
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     conforms to the surface of the mammal tissue, and holds the
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     antennas. At least one transmitting antenna is necessary.
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     No receiving antenna is necessary, although a plurality of
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     each is often desirable.
17
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     The above and other embodiments, objects, advantages, and
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     features of the invention will become more readily
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     apparent from the following detailed description of the
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     invention, which is provided in connection with the
22
     accompanying drawings.
23
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26
     Figure 1 is a schematic, sectional view of the inventive
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     device positioned adjacent to mammal tissue.
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     Figure 2 shows a top, front, and side view of the novel
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     transmitting antenna.
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32
     Figure 2A is the same view as Figure 2, further illustrating
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     the enclosing metallic walls.
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Figure 3 shows an antenna mounted on a tool face. 01 02 Figure 4 shows three graphs of transmission and return loss 03 as a function of frequency. 04 05 Figure 5 is a graph of transmission and return loss as a 06 function of frequency, for low frequencies. 07 08 Figure 6 shows four graphs of time-domain transmission 09 measurements at various distances from a metal reflector 10 plate in a brine. 11 12 13 14 In accordance with the present invention, a new improved 15 method and apparatus for coupling electromagnetic energy 16 into a material for determining the nature of various 17 materials and the fluids contained therein and to induce 18 hyperthermia, using a broadband measuring apparatus, has 19 been developed. 20 21 Referring to the drawings, a first embodiment of the 22 inventive broadband tool 101 is shown in Figure 1, 23 positioned around a portion of a mammal body such as a chest 24 cavity 103. A means such as a belt mount 109 positions tool 25 face 111 near the mammal skin 104, such that transmitting 26 antennas such as T1 and T2 and receiving antennas such as R1 27 and R2 are positioned touching the skin surface of 104. The 28 tool face 111 is defined as the surface of the belt 29 mount 109 containing the aperture plane of the antennas, and 30 is preferably a continuous metallic surface. The belt 31 mount 109 may be made of any suitable flexible material that 32 can be strapped around the portion of interest of the mammal 33

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body. A conducting compound such as a conducting grease may
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     be applied at the interface 113 between the tool face 111
02
     and the skin surface 104 to improve coupling between the
03
     antennas and the chest cavity 103.
04
05
     The region of the mammal body to be investigated may not be
06
     electrically homogeneous. In the chest cavity 103 for
07
     example, there are organs such as the heart 105, the lung
80
     region 106, the vertebra 107, and there may also be a
09
     tumor 108. It is often desirable to analyze or treat
10
     selected portions of such a cavity 103.
11
12
     An analysis of the chest cavity 103, for example, can be
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     done by a dielectric imaging of the cavity. This is done by
14
     transmitting electromagnetic energy at a suitable frequency
15
     across the chest cavity 103 from a transmitting antenna such
16
     as T1, and receiving this energy at a receiving antenna such
17
             In this way the phase and the amplitude of the
18
     propagated electromagnetic wave for the path TIRn (shown in
19
     dashed line) is determined. Since there can be a
20
     multiplicity of transmitting antennas Tn and a multiplicity
21
     of receiving antennas Rn, a multiplicity of such paths
22
     crisscrossing the entire chest cavity can be studied. From
23
     this information, using well known techniques, a dielectric
24
     image of the chest cavity can be generated. Such an image
25
     displays the various organs in the cavity, and when suitably
26
     made, can reveal the presence of tumor 108. The dielectric
27
     properties, and thus a dielectric image, can be determined
28
     as a function of position within the material being probed.
29
     Since dielectric image is very sensitive to the presence of
30
     water, it can also give an assessment of the lung water
31
     content; Cf. "Microwave Methods of Measuring Changes in Lung
32
     Water", by M. F. Iskander and C. H. Durney, Journal of
33
     Microwave Power, vol. 18(3), 1983, p. 265.
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Note that although the antennas have been labeled as either 01 transmitting or receiving antennas, any given antenna can 02 serve either function. 03 04 The broadband capability of the antennas is an advantage in 05 the above applications for the following reasons: 06 structures (e.g., heart, tumor) of different sizes require 07 different frequencies for their best definition in the 80 image; highly lossy regions such as fluids may require 09 employment of relatively low frequencies so that the 10 electromagnetic losses are acceptable; in time-domain 11 application, simultaneous information at a multiplicity 12 of frequencies can be developed. 13 14 In the treatment mode, it is desirable to reduce or 15 eliminate the tumor 108 by hyperthermia, i.e., by 16 selectively heating only the tumor region 108 to a high 17 temperature. Thus, by selecting a suitable group of 18 antennas to transmit, one can selectively deposit 19 electromagnetic energy in the region of the tumor 108; Cf. 20 "Two-dimensional Technique to Calculate the EM Power 21 Deposition Pattern in the Human Body", by M. P. Iskander, 22 P. F. Turner, J. B. DuBow and J. Kao, Journal of Microwave 23 Power, vol. 17(3), 1982, p. 175. 24 25 The broadband capability of the antennas is an advantage in 26 the above application because for a given situation, one can 27 select the frequency that simultaneously produces the 28 optimum deposition of power and localization of the heating 29 using known techniques. 30 31 An example of the inventive transmitting antenna 150 is 32 shown in Figure 2. A coaxial connecting means, such as 33

coaxial connector 151 is electrically connected to a 01 stripline adapter 153 which is capable of transmitting 02 electromagnetic energy from the coaxial connector 151 to a 03 stripline section with metallic central strip 155. An 04 especially useful stripline adapter is a model No. 05 3070-1404-10 designed by Omni-Spectra, or other types of 06 microwave stripline adapters. Other types of transmission 07 means may be utilized to transmit electromagnetic energy to 80 the antenna. For example, a strip transmission line may be 09 electrically connected to the stripline section having the 10 metallic central strip 155. As a commercial 11 coaxial-to-stripline transition means has been utilized, the 12 dimensions included herein reflect this means. One 13 knowledgeable in the art would realize that the 14 dimensions may be altered to change frequency coverage 15 and to fine-tune performance. 16 17 Metallic center strip 155 has a front end 157, a flat strip 18 body 159, a flat strip face 161, and a distal end 163. 19 front end 157 is electrically connected to the center 20 conductor 169 of the stripline adapter 153. 21 particularly useful connecting means. Flat strip body 159 22 may also be tapered to come to a point at front end 157 to 23 provide a smooth electrical transition between the center 24 conductor 169 and the center strip 155. The strip face 161 25 is bent at approximately right angles to strip body 159, and 26 has a height that is measured from the right angle bend to 27 distal end 163. The height is compatible with the desired 28 frequency coverage. The longer the height, the more lower 29 frequency coverage is allowed. A 4" height permits a 30 frequency range of approximately 2 KHz → 1 GHz. A 5mm 31 height extends the upper frequency limit to approximately 32 2 GHz. An upward frequency limit of 4 GHz is attainable as

well. The metallic center strip 155 can be made of any 01 metal. Copper, brass, or aluminum are especially useful. 02 03 A ground plane 165 extends from stripline adapter 153 to the 04 right angle bend in the center strip 155, so that the distal 05 end 163 extends away from the ground plane 165 and so that a 06 void exists between the center strip 155 and the ground 07 plane 165. Ground plane 165 is comprised of a metal. 08 Commercial grade stainless steel is particularly useful. 09 is desirable to keep the ground plane and center strip as 10 short at possible, to permit the apparatus to remain as 11 compact as possible and to allow the use of as many antennas 12 as possible. 13 14 The void between the ground plane 165 and the center 15 strip 155 is largely filled with a dielectric 167. The 16 dielectric 167 should have a very high dielectric constant 17 and a very low loss. By loss, we mean the dissipation of 18 energy. The dielectric 167 can be a ceramic dielectric, and 19 comprised of material such as Barium Titanate or Lead 20 Zirconate Titanate. A crystalline dielectric may also be 21 used, although more expensive. The thickness of the 22 dielectric 167 is determined by the stripline adapter 153 23 The dielectric 167 acts to make the capacitance of 24 the center strip 155 very large. 25 26 The construction of the antenna is completed by enclosing 27 the center strip 155 by metallic walls 181, 182, 183, and 28 184, which contact the ground plane 165 and the adapter 153 29 electrically, as shown in Figure 2A. The walls add rigidity 30 and prevent leakage of the electromagnetic radiation. 31 strip face 161 is approximately centered in the rectangular 32 opening created by the edges of the walls and the edge of 33 the ground plane 165. Thus, the distance between an edge of 34

the strip face 161 and the adjacent edge of a wall is 01 substantially the thickness of the dielectric 167. The 02 entire void space in the antenna enclosed by the walls, 03 including the set back 168 at the dielectric edge, is filled 04 with a loss-less, non-conducting material such as a mixture 05 of epoxy and alumina which sets hard, seals the antenna, and 06 makes it more rugged. 07 08 The ground plane 165 and the walls 181, 182, 183, and 184 09 are fixedly connected to an electromagnetic coupling or 10 analyzing tool as seen in Figure 3. The strip face 161 is 11 positioned to lie flush with the tool face 171 (which is the 12 same as the tool face 111 of Figure 1), so that the 13 transmitting antenna 150 can transmit electromagnetic energy 14 into a material such as mammal tissue. A conductive 15 substance, known in the art, is usually placed on the 16 outside of the mammal tissue, to permit a sufficient flow of 17 electromagnetic energy into the tissue. Void space 173 is 18 filled with a loss-less, non-conducting material such as an 19 epoxy-aluminum compound. The ground plane 165 and the walls 20 181, 182, and 183 connect to the tool face. 21 22 A receiving electromagnetic antenna is comprised in 23 essentially the same manner as the transmitting antenna, and 24 is positioned in the tool in the same manner as the 25 transmitting antenna, so that the receiving antenna can 26 receive the electromagnetic energy which has traveled 27 through the material that is analyzed. 28 29 The present invention is especially useful in the field of 30 microwave diagnostics of fluid content and fluid quantity. 31 For example, the apparatus can couple electromagnetic energy 32 into mammal tissue. The electromagnetic energy can be 33

monitored to provide an indication of the amount and

distribution of a fluid, such as water, inside the mammal tissue. One particularly useful application is to measure the water content in a lung. The present apparatus is very compact, and therefore requires a much smaller skin contact area. Also, many antennas can be placed on a chest cavity, to obtain a well defined image of the chest cavity. The inventive antennas can be mathematically described as a point source, thus making analysis of the data easier. A conductive substance should be placed on the outside of the chest cavity, to permit a sufficient flow of electromagnetic energy into the chest cavity. 

The prior art (Iskander et al.) has the drawback that the electric field vanishes at some distance from the tool face, since the fields in the two parallel slots are oppositely directed. No such cancellation occurs with the present invention. Furthermore, the incorporation of a resistor in Iskander et al's antenna introduces a power limitation.

In another embodiment, the present invention can be used in the field of microwave hyperthermia. The apparatus can couple electromagnetic energy into the interior portion of a mammal, so that the electromagnetic energy is focused to heat and thereby reduce the size of or destroy a tumor. Tumor reduction therapy or cancer therapy, by hyperthermia, combined with radiation or drugs is known in the art to either stop or slow down the growth of cancer cells, or cause the death of the cancer cells.

The present invention has the advantage over the prior art that many frequencies can be selected. Because there is no limitation to the power handling capability in the inventive antenna, the present invention is particularly suited for depositing microwave power into a localized area inside a

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mammal, such as a human. Either a single antenna or an
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      array of antennas could be used.
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     In yet another embodiment, the apparatus can be implanted
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     inside the body of a mammal, and used as a radio frequency
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     antenna. Either a single antenna or an array of antennas
06
     could be used. As the inventive antenna can be made very
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     small (as small as approximately 10 mm long and
08
     approximately 5 mm high), it is particularly suitable to
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     this application. As the antenna gets smaller, the
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     frequency coverage shifts to higher frequencies. The
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     apparatus can be constructed with a commercial micro-coaxial
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     connector. However, smaller devices can be constructed
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     through the use of a customized coaxial connector.
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15
     The apparatus can operate in the frequency domain, using a
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     single frequency, multiple frequencies (such as
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     simultaneous, selectable, or time-multiplexed for example),
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     or swept frequency techniques. Or, the apparatus can
19
     operate in the time domain, using pulses of a wide variety
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     of shapes, widths, rise and fall times, etc. When the
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     pulses are transformed to the frequency domain, either
22
     electronically using a spectrum analyzer, or numerically
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     using mathematical transforms, the same information is
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     obtained as would be given by a frequency domain tool.
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26
     A prototype tool was constructed, with the inventive
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     antennas. The tool consists of one transmitting and one
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     receiving antenna, the distance between them being variable.
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     An acceptable dielectric antenna must meet the following
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     criteria:
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(i) It must be able to couple sufficient energy into 01 and from the material at its operating frequency 02 to allow probing of the material; 03 04 (ii) This probing energy must penetrate into the 05 material, rather than clinging to the surface of 06 the tool (i.e., it must travel as a freely 07 propagating wave rather than a surface wave guided 80 along the tool face). 09 10 In the present instance, the above two conditions must hold 11 over the entire range of the frequency of operation. 12 13 The first of the above criteria is tested by measuring the 14 return loss for the transmitting antenna, and the 15 transmission loss from the transmitting to the receiving 16 antenna - both as a function of frequency. These 17 measurements are shown in Figure 4 where the tool is placed 18 in air and against brine of conductivity 0.5 mho/m (to 19 represent a biological medium). The return loss curve in 20 brine shows that sufficient energy is entering the brine 21 over the frequency range of the measuring device 22 (Hewlett-Packard HP8505A Network Analyzer; 500 KHz -23 1300 MHz) to permit probing. The transmission loss shows 24 that sufficient energy is being received at the receiving 25 antenna to permit measurements. 26 27 Measurements were made by using another measuring device 28 (HP3577A Network Analyzer; 5Hz - 200 MHz) to test the low 29 frequency limitation of the antenna. The results are shown 30 in Figure 5, showing that the low frequency limitation is 31 about 5 KHz. The improved return loss performance in the 32 200 MHz region (at Figure 4) results from a drying (curing) 33 of the epoxy alumina filling between measurements. 34

Figure 6 shows time-domain transmission measurements at various distances (d) to a metal reflector plate in the brine. The change in amplitude of the received pulse as a function of the distance of the metallic reflector shows that the energy has penetrated into the brine out to the location of the plate. While a preferred embodiment of the invention has been described and illustrated, it should be apparent that many modifications can be made thereto without departing from the spirit or scope of the invention. Accordingly, the invention is not limited by the foregoing description, but is only limited by the scope of the claims appended hereto. 

CLAIMS: 01 02 1. Apparatus for coupling electromagnetic energy into 03 materials comprising a measuring tool having a tool 04 face, said measuring tool further comprising an 05 electromagnetic transmitting antenna, said transmitting 06 antenna further comprising: 07 80 (a) a coaxial cable connecting means and means to 09 transmit electromagnetic energy therethrough; 10 11 (b) a stripline adapter capable of transmitting 12 electromagnetic energy from said coaxial cable 13 connecting means to a stripline having a metallic 14 central strip, said center strip having a front 15 end, a flat strip body, a flat strip face, and a 16 distal end, said front end electrically connected 17 to a center conductor of said stripline adapter, 18 said strip face bent at approximately right angles 19 to said strip body and having a height measured 20 from said right angle bend to said distal end that 21 is compatible with a desired frequency coverage; 22 23 (c) a ground plane which extends from said stripline 24 adapter to said right angle bend, so that said 25 distal end extends away from said ground plane and 26 so that a void exists between said center strip 27 and said ground plane; 28 29 (d) a dielectric largely filling said void, said 30 dielectric comprised of a material having a very 31 high dielectric constant and a very low energy 32 loss, so that said transmitting antenna is

positioned so that said ground plane is fixedly

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connected to said measuring tool and said strip 01 face is positioned to lie flush with said tool 02 face so that said transmitting antenna can 03 transmit electromagnetic energy into said 04 material: 05 06 (e) an enclosure surrounding said stripline comprising 07 four metallic walls, said walls positioned in 80 electrical contact with said ground plane and said 09 stripline adapter, so that said strip face is 10 nearly centered in the opening created by said 11 walls and said ground plane; 12 13 (f) a loss-less, non-conducting material which fills 14 in any remaining open space in said enclosure so 15 that said non-conducting material forms an 16 additional wall that is nearly flat with said 17 strip face; 18 19 said receiving electromagnetic antenna comprised 20 in essentially the same manner as said 21 transmitting antenna, said receiving antenna 22 positioned in said measuring tool in the same 23 manner as said transmitting antenna, so that said 24 receiving antenna can receive said electromagnetic 25 energy which has traveled through said material; 26 and 27 28 (h) means for monitoring the amplitude and the phase 29 of said received electromagnetic energy. 30 31 2. Apparatus as recited in Claim 1 further comprising a 32 means for positioning said tool face near said 33 material.

3. Apparatus as recited in Claim 1 wherein said 01 electromagnetic energy is focused to heat and thereby 02 reduce the size of a tumor in a mammal. 03 04 4. Apparatus as recited in Claim 1 wherein said 05 electromagnetic energy is focused to heat and thereby 06 destroy a tumor in a mammal. 07 08 Apparatus as recited in Claim 1 wherein said antennas 5. 09 are positioned on a belt-mounted device. 10 11 6. Apparatus as recited in Claim 1, further comprising a 12 plurality of receiving antennas. 13 14 15 7. Apparatus as recited in Claim 6 further comprising a plurality of transmitting antennas. 16 17 Apparatus as recited in Claim 7 wherein said materials 18 are mammal tissue and water. 19 20 9. Apparatus as recited in Claim 1, wherein broadband 21 measurements are taken to determine said dielectric 22 properties as a function of position within 23 said material. 24 25 10. 26 An apparatus for coupling electromagnetic energy to determine the quantity of a fluid in a material, said 27 apparatus having a tool face and further comprising a 28 first electromagnetic transmitting antenna, said first 29 transmitting antenna further comprising: 30 31 (a) a coaxial cable connecting means and means to 32

transmit electromagnetic energy therethrough;

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(b) a stripline adapter capable of transmitting 01 electromagnetic energy from said coaxial cable 02 connecting means to a stripline having a metallic 03 central strip, said center strip having a front 04 end, a flat strip body, a flat strip face, and a 05 distal end, said front end electrically connected 06 to a center conductor of said stripline adapter, 07 said strip face bent at approximately right angles 08 to said strip body and having a height measured 09 from said right angle bend to said distal end that 10 is compatible with a desired frequency coverage; 11 12

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- (c) a ground plane which extends from said stripline adapter to said right angle bend, so that said distal end extends away from said ground plane and so that a void exists between said center strip and said ground plane;
  - (d) a dielectric filling most of said void, said dielectric composed of a material having a very high dielectric constant and a very low energy loss, so that said first transmitting antenna is positioned so that said ground plane is fixedly connected to said logging tool and said strip face is positioned to lie flush with said tool face so that said first transmitting antenna can transmit electromagnetic energy into said material;
  - (e) an enclosure surrounding said stripline comprising four metallic walls, said walls positioned in electrical contact with said ground plane and said stripline adapter, so that said strip face is

01		nearly centered in the opening created by said
02		walls and said ground plane;
03		·
04		(f) a loss-less, non-conducting material which fills
05		in any remaining open space in said enclosure so
06		that said non-conducting material forms an
07		additional wall that is nearly flat with said
08		strip face;
09		
10		(g) said receiving electromagnetic antenna comprised
11		in essentially the same manner as said
12		transmitting antenna, said receiving antenna
13		positioned in said apparatus in the same manner a
14		said transmitting antenna, so that said receiving
15		antenna can receive said electromagnetic energy
16		which has traveled through said material; and
17		
18		(h) means for monitoring the amplitude and the phase
19		of said electromagnetic energy, so that the
20		quantity of said fluid can be determined.
21		
22	11.	The state of the s
23		transmitting antenna transmits and said receiving
24		antenna receives electromagnetic energy over a
25		frequency range of 2 KHz to 4 GHz.
26		
27	12.	and the state of t
28		transmitting antenna can alternately function as a
29		receiving antenna and said receiving antenna can
30		alternately function as a transmitting antenna.
31	• •	
32	13.	Apparatus as recited in Claim 12 further comprising a
33		belt-mount, said belt-mount substantially conforming to
34		

the outside of a mammal tissue and holding said 01 transmitting and receiving antennas. 02 03 14. Apparatus as recited in Claim 13 further comprising a 04 plurality of receiving antennas. 05 06 15. Apparatus as recited in Claim 14 further comprising a 07 plurality of transmitting antennas. 80 09 Apparatus as recited in Claim 10 wherein said fluids 16. 10 are water. 11 12 Apparatus as recited in Claim 1 or 10 wherein said 13 ground plane is no greater than 10 mm in length. 14 15 18. Apparatus as recited in Claim 1 or 10 wherein said 16 strip face has a height that is no greater than 5  $\,\mathrm{mm}$ . 17 18 Apparatus as recited in Claim 1 or 10 wherein said 19. 19 electromagnetic energy is monitored to provide an 20 indication of the amount and distribution of a fluid 21 inside mammal tissue. 22 23 20. Apparatus as recited in Claim 1 or 10 wherein no 24 receiving antenna is incorporated. 25 26 Apparatus as recited in Claim 1 or 10 wherein said 21. 27 apparatus is implanted inside a mammal, as a radio 28 frequency antenna. 29 30 Apparatus as recited in Claim 21 wherein said apparatus 22. 31 does not incorporate a receiving antenna. 32 33

Apparatus as recited in Claim 1 or 10 wherein a strip 01 transmission line is electrically connected to said 02 stripline, so that electromagnetic energy can be 03 transmitted thereto. 04 05 24. Apparatus as recited in Claim 10 wherein said nature of 06 said fluid is determined as a function of position in 07 said material. 08 09 Method for coupling electromagnetic energy into 25. 10 materials comprising the steps of: 11 12 forming a measuring tool having a tool face, an 13 electromagnetic transmitting antenna and a receiving 14 antenna, said transmitting antenna further comprising: 15 16 a coaxial cable connecting means and means to 17 transmit electromagnetic energy therethrough; 18 19 a stripline adapter capable of transmitting (b) 20 electromagnetic energy from said coaxial cable 21 connecting means to a stripline having a metallic 22 central strip, said center strip having a front 23 end, a flat strip body, a flat strip face, and a 24 distal end, said front end electrically connected 25 to a center conductor of said stripline adapter, 26 said strip face bent at approximately right angles 27 to said strip body and having a height measured 28 from said right angle bend to said distal end that 29 is compatible with a desired frequency coverage; 30 31 (c) a ground plane which extends from said stripline 32 adapter to said right angle bend, so that said 33 distal end extends away from said ground plane and 34

so that a void exists between said center strip 01 and said ground plane; 02 03 (d) a dielectric largely filling said void, said 04 dielectric comprised of a material having a very 05 high dielectric constant and a very low energy 06 loss, so that said transmitting antenna is 07 positioned so that said ground plane is fixedly 08 connected to said measuring tool and said strip 09 face is positioned to lie flush with said tool 10 face so that said transmitting antenna can 11 transmit electromagnetic energy into said 12 material; 13 14 (e) an enclosure surrounding said stripline comprising 15 four metallic walls, said walls positioned in 16 electrical contact with said ground plane and said 17 stripline adapter, so that said strip face is 18 nearly centered in the opening created by said 19 walls and said ground plane; 20 21 (f) a loss-less, non-conducting material which fills 22 in any remaining open space in said enclosure so 23 that said non-conducting material forms an 24 additional wall that is nearly flat with said 25 strip face; 26 27 said receiving antenna comprised in essentially 28 the same manner as said transmitting antenna, and 29 positioned in said measuring tool in the same 30 manner as said transmitting antenna, so that said 31 receiving antenna receives said electromagnetic 32

energy which has traveled through said material;

0.	l	interconnecting said measuring tool with a means for
0.	2	monitoring said electromagnetic energy whereby said
0.3	3	dielectric properties can be measured; and
04	1	
05	5	interconnecting said measuring tool with a source of
06	;	electromagnetic energy.
07	•	
08	26	and the claim 25 further comprising a
09		means for positioning said tool face near said
10		material.
11		
12	27.	The said
13		electromagnetic energy is focused to heat and thereby
14		reduce the size of a tumor in a mammal.
15		
16	28.	The said
17		electromagnetic energy is focused to heat and thereby
18		destroy a tumor in a mammal.
19	20	
20	29,	of the country of the
21		positioned on a belt-mount device.
22	30.	Wakh a s
23	30.	Method as recited in Claim 25 further comprising a
24		plurality of recaiving antennas.
25	31.	Mothed on male at a second
26	34.	Method as recited in Claim 30 further comprising a
27		plurality of transmitting antennas.
28	32.	Mathad se resitual to as a second
29	•••	Method as recited in Claim 31 wherein said materials
30		having dissimilar dielectric properties are
31		mammal tissue and water.
32	33.	Method as regited in state of
33		Method as recited in Claim 25 wherein said broadband
34		measurements are taken to determine said dielectric

properties as a function of position within 01 said material. 02 03 Method for coupling electromagnetic energy to determine 34. 04 the quality of a fluid in a material, comprising the 05 steps of: 06 07 forming an apparatus having a tool face, an 08 electromagnetic transmitting antenna, and a receiving 09 antenna, said transmitting antenna further comprising: 10 11 a coaxial cable connecting means and means to (a) 12 transmit electromagnetic energy therethrough; 13 14 (b) a stripline adapter capable of transmitting 15 electromagnetic energy from said coaxial cable 16 connecting means to a stripline having a metallic 17 central strip, said center strip having a front 18 end, a flat strip body, a flat strip face, and a 19 distal end, said front end electrically connected 20 to a center conductor of said stripline adapter, 21 said strip face bent at approximately right angles 22 to said strip body and having a height measured 23 from said right angle bend to said distal end that 24 is compatible with a desired frequency coverage; 25 26 (c) a ground plane which extends from said stripline 27 adapter to said right angle bend, so that said 28 distal end extends away from said ground plane and 29 so that a void exists between said center strip 30 and said ground plane; 31 32

a dielectric largely filling said void, said

dielectric comprised of a material having a very

33

high dielectric constant and a very low energy 01 loss, so that said transmitting antenna is 02 positioned so that said ground plane is fixedly 03 connected to said measuring tool and said strip 04 face is positioned to lie flush with said tool 05 face so that said transmitting antenna can 06 transmit electromagnetic energy into said 07 material; 08 09 (e) an enclosure surrounding said stripline comprising 10 four metallic walls, said walls positioned in 11 electrical contact with said ground plane and said 12 stripline adapter, so that said strip face is 13 nearly centered in the opening created by said 14 walls and said ground plane; 15 16 (f) a loss-less, non-conducting material which fills 17 in any remaining open space in said enclosure so 18 that said non-conducting material forms an 19 additional wall that is nearly flat with said 20 strip face; 21 22 said receiving antenna comprised in essentially (g) 23 the same manner as said transmitting antenna, and 24 positioned in said apparatus in the same manner as 25 said transmitting antenna, so that said receiving 26 antenna receives said electromagnetic energy which 27 has traveled through said material; 28 29 interconnecting said measuring tool with a means for 30 monitoring said electromagnetic energy whereby said 31 nature of said fluid can be determined; and 32

interconnecting said apparatus with a source of 01 electromagnetic energy. 02 03 Method as recited in Claim 31 or 40 wherein said 35. 04 transmitting antenna transmits and said receiving 05 antenna receives electromagnetic energy over a 06 frequency range of 2 KHz to 4 GHz. 07 80 Method as recited in Claim 25 or 34 wherein said 36. 09 transmitting antenna can alternately function as a 10 receiving antenna and said receiving antenna can 11 alternately function as a transmitting antenna. 12 13 Method as recited in Claim 36 further comprising a 37. 14 belt-mount, said belt-mount substantially conforming to 15 the outside of a mammal tissue and holding said 16 transmitting and receiving antennas. 17 18 Method as recited in Claim 37 further comprising a 38. 19 plurality of receiving antennas. 20 21 Method as recited in Claim 38 further comprising a 39. 22 plurality of transmitting antennas. 2.3 24 Method as recited in Claim 39 wherein some of said 40. 25 antennas are positioned on said tool face and some 26 antennas are positioned on said belt-mount. 27 28 Method as recited in Claim 34 wherein said fluids are 29 water. 30 31 Method as recited in Claim 25 or 34 wherein said ground 32

plane is no greater than 10 mm in length.

43. Method as recited in Claim 25 or 34 wherein said strip 01 face has a height that is no greater than 5 mm. 02 03 Method as recited in Claim 25 or 34 wherein said 04 electromagnetic energy is monitored to provide an 05 indication of the amount and distribution of a fluid 06 inside mammal tissue. 07 80 Method as recited in Claim 25 or 34 wherein no 09 receiving antenna is incorporated. 10 11 Method as recited in Claim 25 or 34 wherein said 46. 12 apparatus is implanted inside a mammal, as a radio 13 frequency antenna. 14 15 Method as recited in Claim 46 wherein said apparatus 47. 16 does not incorporate a receiving antenna. 17 18 48. Method as recited in Claim 25 or 34 wherein a strip 19 transmission line is electrically connected to said 20 stripline, so that electromagnetic energy can be 21 transmitted thereto. 22 23 Method as recited in Claim 40 wherein said quantity of 24 said fluid is determined as a function of position 25 within said material. 26 27 28 29 30 31 32 33

## Patents Act 1977 Examiner's report to the Comptroller under Section 17 (The Search Report)

Application number

9126811.0

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Relevant Technica	l fields		Search Examiner	
(i) UK CI (Edition	K ).	G1N (NCLA, NCLE, NCLL,	NENX)	
(ii) Int CI (Edition	<sub>5</sub> )	A61B, A61N, G01V		D J MOBBS
Databases (see over) (i) UK Patent Office				Date of Search
(ii)				28 FEBRUARY 1992

Documents considered relevant following a search in respect of claims

1-49

1-49				
Identity of document and relevant passages	Relevant to claim(s)			
US 4678997 (JANES)	·			
	·			
	·			
	Identity of document and relevant passages			

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